

CONTENTS TO VOLUME 58

Vol. 58 No. 1 July 1992

P. JANLE, A. T. BASILEVSKY, M. A. KRESLAVSKY, and E. N. SLYUTA / Heat Loss and Tectonic Style of Venus	1
P. JANARDHAN and S. K. ALURKAR / Possible Contribution of a Solar Transient to Enhanced Scintillation of a Quasar	31
PAOLO LANZANO / Propagation of Vortices within a Rotating, Fluid Shell	39
S. YABUSHITA / Periodicity and Decay of Craters over the Past 600 Myr	57
J. RAITALA and K. KAUKANEN / Ridge Systems Related to Martian Impact Craters	65
Sh. T. HABIBULLIN / The Limits of Possible Values of Inclination of Mercury's Equator	79
Letter to the Editor	
OSMAN M. KAMEL / Landing of Mars or Ceres on Earth (New Model of Our Solar System)	97
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	

Vol. 58 No. 2 August 1992

W. H. ALLEN, M. LOUDON, and E. BUDDING / Observation and Analysis of Some Recent Galilean Satellite Phenomena	105
M. M. AHMAD, ALTAH AHMAD, and LALMANI / Absorption of Very Low Frequency (VLF) Waves in the Whistler Mode Propagation in Jovian Ionosphere	115
M. I. MISHCHENKO / Polarization Characteristics of the Coherent Backscatter Opposition Effect	127
RICHARD B. STOTHERS / Impacts and Tectonism in Earth and Moon History of the Past 3800 Million Years	145
J. J. RAWAL / Physical Significance and the Role of Lagrangian Points and the Oort Clouds of Planets in the Solar System	153
J. J. RAWAL / A Probable New Meteor Impact Crater	163
MILAN BURŠA / Angular Momentum and Tidal Evolution of the Uranian System	173
Letter to the Editor	
KENT D. TREGO / Venusian Geological Features and Origin of the Archean Earth Greenstone Belts	193
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	197

Vol. 58 No. 3 September 1992

V. ČELEBONOVIĆ / High-pressure Phase Transitions – Examples of Classical Predictability	203
R. J. QUIROGA and A. H. CERQUEIRA / Dynamical Conditions in Planets and Stars	215
B. S. RAUTELA and B. B. SANWAL / Spectrophotometry of Comet Levy (1990c)	233
JOHN F. DOORISH / Modelling the Jovian Planets by a Simple Analytical Algorithm	237
M. M. AHMAD, ALTAF AHMAD, and LALMANI / Effect of Parallel Electric Fields on Whistler Mode Waves in an Anisotropic Jovian Magnetospheric Plasma	261
SONIA CLAIREMIDI and FRANÇOIS VERNOTTE / Systems of Colliding Bodies in a Gravitational Field: Evolution and Role of the Internal Rotations	271
Letter to the Editor	
KENT D. TREGO / Yardang Identification in Magellan Imagery of Venus	289
Volume Contents	291
Author Index	293
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	295

